<u>Search Classification Data</u> | <u>Class Numbers & Titles</u> | <u>Class Numbers</u> | <u>USPC Index</u> | <u>International</u> | <u>HELP</u> | <u>Employee</u> <u>by Name</u> | <u>Employees by Org</u>

<-Previous Page

Class 717 DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT

Click here to view a PDF version of this file

100	SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G., INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT TOOL)
101	. Software project management
102	Enterprise based
103	Distributed
104	. Modeling
105	Visual
106	
107	Component based
108	Object oriented
109	. Code generation Component based Object oriented Visual . Editing
110	. Editing
111	Dynamic
112	Syntax based
113	Visual
114	Dynamic Syntax based Visual . Programming language Script Object oriented
115	Script
116	Object oriented
117	Declarative (e.g., rule based)
118	Bytecode (e.g., Java)
119	Parallel
<u>120</u>	. Managing software components
<u>121</u>	Software configuration
<u>122</u>	Source code version
<u>123 </u>	Design documentation
<u>124 </u>	. Testing or debugging
<u>125</u>	Having interactive or visual
<u>126</u>	Program verification
<u>127</u>	Monitoring program execution
<u>128</u>	Tracing
<u>129</u>	Using breakpoint
<u>130</u>	Including instrumentation and profiling
<u>131</u>	Including analysis of program execution
<u>132</u>	Using program flow graph
<u>133</u>	Using procedure or function call graph
<u>134</u>	Including emulation
<u>135</u>	Including simulation
<u>136</u>	. Translation of code
137 138	Source-to-source programming language translation
138	Emulation
139 140	Interpreter
140 141	Compiling code
141 142	Analysis of code form
142 143	Scanning and lexical analysis
<u>143 </u>	Parsing, syntax analysis, and semantic analysis

144 Including graph or tree representation (e.g., abstract syntax tree or AST) 145 ... Including recompilation ... Including intermediate code 146_ Platform-independent form (e.g., abstract code) 147 148 Just-in-time compiling or dynamic compiling (e.g., compiling Java bytecode on a virtual machine) ... For a parallel or multiprocessor system 149 150 Loop compiling ... Optimization <u>151</u> Static (source or intermediate level) <u>152</u> <u>153</u> Dynamic (i.e., machine or object level) 154 Including analysis of program 155 Data flow analysis Using flow graph 156 Using procedure or function call graph 157 <u>158</u> Including instrumentation and profiling Code restructuring 159 160 Including loop Including scheduling instructions 161 162 . Linking 163 .. Including library ... Shared 164 .. Object oriented 165 ... Using class loader 166 167 .. Remote 168 SOFTWARE UPGRADING OR UPDATING . Including multiple files 169 <u>170</u> . Plural version management 171 . Network 172 .. Including distribution of software (e.g., push-down, pull-down) ... Including downloading 173 174 **SOFTWARE INSTALLATION** 175 . Including multiple files 176 . Network <u>177</u> .. Including distribution of software ... Including downloading 178

FOREIGN ART COLLECTIONS

FOR000 CLASS-RELATED FOREIGN DOCUMENTS

This file produced by USPTO - SIRA - Office of Patent Automation - ReferenceTools Project. Questions or comments relating to this file should be directed to <u>Patent Automation Feedback</u>.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last modified Saturday, January 18, 2003 11:15:28

This data is current as of December/2002